(Re

				VETERANS AFF		
] [Proposed Construction	DESCRIP	TION C	F MATE	RIALS No.	(To be inserted by Agency)
] [Under Construction					
ro	perty address			City		State
o	rtgagor or Sponsor	(Name)				(Address)
ΟI	ntractor or Builder					
		(Name)	INSTRUC	CTIONS		(Address)
ım on	For additional information on how this forn ther of copies, etc., see the instructions application for Mortgage Insurance, VA Request for Detection or other, as the case may be.	cable to the FHA Applica-	iii iii ii i	required, then the minimum requirer	alternates "or equal" i	will be assumed. Work exceeding dered unless specifically described. ohrases, or contradictory items.
nte nte SE Y \	 Describe all materials and equipment to be who on the drawings, by marking an X in each string the information called for in each space. See misc," and describe under item 27 or or of EOF PAINT CONTAINING MORE THAN THE WEIGHT PERMITTED BY LAW IS PROHIBIT Work not specifically described or shown 	appropriate check-box an If space is inadequate, n an attached sheet: THE PERCENT OF LEAD ED.		5. Include sign. 6. The const drawings and spe	by precluded.) gnatures required at the ruction shall be comple cifications, as amended	ce of substitute materials or equip- e end of this form. eted in compliance with the related d during processing. The specifi- ials and the applicable building code.
_	EXCAVATION:					
	Bearing soil, type FOUNDATIONS:					
	Footings: concrete mix	· str.	enath nei		Reinforcing	
	Foundation wall: material					
	Interior foundation wall: material					
	Columns: material and sizes					
	Girders: material and sizes		Sills	: material		
	Basement entrance areaway		Win	dow areaways _		
	Waterproofing		Foot	ing drains		
	Termite protection					
	Basementless space: ground cover		; insulation		· foundati	on vents
	Special foundationsAdditional information					
	Special foundations Additional information CHIMNEYS:					
	Additional information CHIMNEYS: Material	Prefabricat	ed (make ar	nd size)		
	Additional information CHIMNEYS:	Prefabricat	ed (make ar	nd size)		
	Additional information CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he	Prefabricat Heater fluc	ed (<i>make ar</i> e size	nd size); water	Fireplace flu	e size
	Additional information CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information:	Prefabricat Heater fluc	ed (<i>make ar</i> e size	nd size); water	Fireplace flu	e size
	Additional information CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information:	Prefabricat Heater fluc	ed (<i>make ar</i> e size	nd size); water	Fireplace flu	e size
	Additional information CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information: FIREPLACES: Type: solid fuel; gas-burning;	Prefabricat Heater fluct eater	ed (make an	nd size); water	Fireplace flucheater	e sizele size
	Additional information CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information: FIREPLACES: Type: solid fuel; gas-burning; Fireplace: Facing ; li	Prefabricat Heater fluct eater circulator (make a	ed (make an e size und size); h	ad size); water	Fireplace flucheater Ash dump and c	e sizele size
	Additional information	Prefabricat Heater fluct eater circulator (make a	ed (make an e size und size); h	ad size); water	Fireplace flucheater Ash dump and c	e sizele size
	Additional information	Prefabricat Heater flue eater cater circulator (make a	ed (make and e size; h	ad size); water	Fireplace fluction in the state	e sizelean-out
	Additional information	Prefabricat Heater flue eater cater circulator (make a	ed (make an	ad size); water earth	Fireplace flucture fl	e sizelean-out
	Additional information	Prefabricat Heater fluct eater circulator (make a	ed (<i>make an</i> e size; h	ad size); water earth Corner _; Solid	Fireplace fluction in the state	lean-out
	Additional information	Prefabricat Heater flue cater circulator (make a sining; wi de; ty	ed (make an e size; h and size); h dth	ad size); water; water	Fireplace fluction in the state	lean-out uper or felt "o.c.;
	Additional information	Prefabricat Heater flue cater circulator (make a cining; wi de; ty de; ty	ed (make an e size; h	ad size); water earth Corner; solid; size; size;	Fireplace flucture fluctu	lean-out uper or felt "o.c.;
	CHIMNEYS: Material Flue lining: material	Prefabricat Heater flue cater Circulator (make a cining; wide; ty de; ty ckness; ty ckness; ty; ckness; ty;	ed (make are size; h	nd size); water earth Corner _;	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information: FIREPLACES: Type: Solid fuel; gas-burning; Fireplace: Facing ; li Additional information: EXTERIOR WALLS: Wood frame: wood grade, and species sheathing ; thi Siding ; gra Shingles ; gra Stucco ; thi Masonry veneer	Prefabricat Heater flue cater circulator (make a sining; wide; tyle ckness; tyle ckness; tyle ckness; tyle Sills; L	ed (make an e size; h	ad size); water earth Corner _;	Fireplace flucture fl	lean-out
	CHIMNEYS: Material Flue lining: material	Prefabricat Heater fluct cater Prefabricat Grater Heater fluct cater ; with the cater ; with the cater ; type Ckness ; type Ckness ; type Ckness ; type Sills ; code; total wall thick	ed (make an e size; h dth pe ath	ad size); water; water; corner; solid; size; size; facing; facing; facing	Fireplace flucture fl	lean-out
	CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information: FIREPLACES: Type: □ solid fuel;□ gas-burning; Fireplace: Facing; li Additional information: EXTERIOR WALLS: Wood frame: wood grade, and species sheathing; grashingles; grashingles; grastucco; thi Masonry veneer	Prefabricat Heater fluct cater circulator (make a gradient) ckness; wind gradient de; tylengte gradient ckness; tylengte gradient ckness; tylengte gradient	ed (make an e size; h	ad size); water; water; water; solid; size; size; thickness; thickness;	Fireplace flucture fl	lean-out
	Additional information	Prefabricat Heater flue cater circulator (make a gining	ed (make an e size; h	earth; water Corner; solid; size; size; facing; thickness; Lintels; Lintels;	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material	Prefabricat Heater flue cater circulator (make a sining	ed (make an e size; h	corner corner solid ; size corner ; size corner ; size corner ; size corner ; facing ; thickness corner corner ; furtiles corner co	Fireplace flucture fluctu	lean-out
	Additional information	Prefabricat Heater fluct cater circulator (make a sining; with the proof of the prefact of the prefact of the proof of the prefact of the proof of	ed (make are size; h	ad size); water earth Corner; solid; size; size Lintels; facing; thickness Lintels; furris	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material	Prefabricat Heater fluct cater circulator (make a sining; with the proof of the p	ed (make an e size; h	nd size); water earth; solid _; size; size Lintels; facing _; thickness; furris	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material	Prefabricat Heater flue cater cater circulator (make a sining	ed (make an e size; h dth ; h e ; h e construction	ad size); water earth Corner _;	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information: FIREPLACES: Type: solid fuel; gas-burning; Fireplace: Facing Additional information: EXTERIOR WALLS: Wood frame: wood grade, and species sheathing Siding Stucco Stuc	Prefabricat Heater fluct cater cater circulator (make a sining	ed (make an e size; h dth ; h e ; h e construction	ad size); water earth Corner; solid _; size; size Lintels; facing _; thickness Lintels; furring; thridgi	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material	Prefabricat Heater flue cater ; wi ckness ; ty de ; ty de ; ty ckness ;; L Sills ccoed; total wall thick Backup material Vindow sills coats of main walls;	ed (make an e size; h dth ; h dth construction ound support	earth; water earth; solid _; size; size; facing _; thickness; thickness; furring _; thick; furring _; thick; furring _; thick; size; size; furring _; thickness; thickness; furring _; thickness; thickness; thickness; furring _; thickness; thickness _	Fireplace flucture fluctu	lean-out
	CHIMNEYS: Material Flue lining: material Vents (material and size): gas or oil he Additional information: FIREPLACES: Type: solid fuel; gas-burning; Fireplace: Facing ; li Additional information: EXTERIOR WALLS: Wood frame: wood grade, and species sheathing ; thi Siding ; gra Shingles ; gra Shingles ; gra Stucco ; thi Masonry veneer Masonry: solid faced stu Door sills	Prefabricat Heater flue cater circulator (make a sining	ed (make an e size; h dth; h dth ress	earth; water earth ; corner; corner; solid _; size; size Lintels; facing _; thickness; thickness; furring; furring; bridging _; the corner is corner in the corner is corner in the corner is corner in the corner in the corner is corner in the corner in	Fireplace flucture fluctu	lean-out

Secord floor -Attic floor sq. ft. Additional information: According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0575-0042. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

WIDTH

BLDG. PAPER

FINISH FLOORING: (Wood only. Describe other finish flooring under item 21.)

GRADE

SPECIES

ROOMS

First floor-

LOCATION

FINISH

9.	PARTITION F	RAMING:									
	Studs: wood, gra	ide, and specie	es		size and	l spacing			Other		
	Additional inform										
10.	CEILING FRA										
	Joists: wood, gra	_				r		Bridg	ging		
11	Additional information ROOF FRAMI										
• • • •		_	rios.		D	of trueses (see	datail): arad	and enocios			
	Rafters: wood, g Additional inform	-					e detair): grade	and species			
12.	ROOFING:										
	Sheathing: wood	orade and s	necies						· 🗆 sol	id 🗆 space	nd "o.c.
	Roofing										
	Underlay										
	Built-up roofing										
	Flashing: materia										
	Additional inform										
13.	GUTTERS AN	ID DOWNSF	POUTS:								
	Gutters: material			; gage or	weight	; size	;	shape			
	Downspouts: ma	iterial		; gage or	weight	; size _	;	shape		; number	
	Downspouts con						Splash blocks	s: material an	d size		
	Additional info										
14.	LATH AND PL										
	Lath walls,										
	Dry-wall wal		s: material _		; thick	ness	; finish				
4 5	Joint treatment		Unanar ata								
15.	DECORATING	i (Pairii, Wa	прарег, есс.)								
	ROOMS		WALL FINIS	SH MATERIA	L AND APPI	LICATION	CE	ILING FINIS	H MATERIAL	AND APPLIC	CATION
	Kitchen										
	Bath										
	Other										
	Additional infor	rmation:									
16.	INTERIOR DO										
	Doors: type				; ma	aterial			_ ; thickness		
	Door trim: type			ıl	Ba	ise: type		; material		; size	
	Finish: doors					_; trim					
	Other trim (item										
	Additional infor	rmation:									
17.	WINDOWS:										
	Windows: type										
	Glass: grade		· · · · · · · · · · · · · · · · · · ·							_	
	Trim: type										
	Weatherstripping Screens: ful										
	Basement windo										
	Special window										
	Additional infor										
18.	ENTRANCES										
	Main entrance d				width	; thicknes	ss ";	Frame: mate	rial	; thicl	eness ,
	Other entrance of										
	Head flashing _										
	Screen doors: th	nickness	"; number	; scr	een cloth mat	terial	Sto	rm doors: thi	ckness	_ "; number_	
	Combination sto	orm and scree	en doors: thick	kness "; 1	number	; screen c	loth material				
	Shutters: hir										
	Exterior millwor								; nur	nber coats _	
	Additional infor										
19.	CABINETS AN										
	Kitchen cabinets										
	Medicine cabine										
	Other cabinets a	illa bulli-lil li rmation:	iriliture								
20	Additional infor	illiation									
£٥.	21 VII/2.	трг	EADS	RIG	SERS	QT2	INGS	HAN	DRAIL	RAII	ISTERS
	STAIR	-	1		+		1		1		+
		Material	Thickness	Material	Thickness	Material	Thickness	Material	Thickness	Material	Thickness
	Basement					1					
	Main					1					
	Attic		<u> </u>		<u> </u>	<u> </u>			<u> </u>		<u> </u>
	Disappearing: m		iei number								

	Location		Material,	, Color, Border, Sizes, G	age, Etc.		hreshold Material	Wall Base Material		nderfloor Material		
	Kitchen					1	viateriai	Materiai		viateriai		
Floors	Bath											
Ξ	Datii											
	Location		Material	, Color, Border, Sizes, G	age Etc		Height	Height		nt in Showers		
scot		Material, 20101, 20101, 2220, 3420,			age, Lie.		_	Over Tub	(F	rom Floor)		
Wainscot	Bath											
_												
Batl	room accessori	es: 🗆 Re	ecessed: materi	al;	number	: Attached: n	naterial		: numbe	er		
						_, ruuenea, n			, mannot			
	Additional information:											
PLU	JMBING	1				501 51 10						
	Fixture	Number	Location	Make	N	Ifr's Fixture Identifi	cation No.	Size		Color		
	k											
	atory											
	ter closet											
	htub											
	wer over tub∆ _											
	1 shower∆											
Lau	ndry trays											
ΔΓ	Curtain rod	Δ Door	r	er pan: material								
_				stem: individual								
				system: individu								
				nplete detail in separa			accordina	o raquiramants				
				other								
				er tubing; other _								
				; make and mo								
Don												
Gos				tank: material								
				t. gas; other				cooking;				
F00				ver; ☐ sanitary sewer ; d								
		, capacity		, u	ischarges into							
	ATING	ı a.		¬ 。 .								
	Hot water.		_	One-pipe system.		-						
-	Radiators.			aseboard radiation. M								
	Radiant panel:			ceiling. Panel coil:								
-	Circulator.		rn pump. Mak	e and model								
										gp		
						-	E	; capac stuh.; net rating		gp		
		tion:					E	Stuh.; net rating		gp		
Wa	rm air: 🗌 Grav	tion: ity.	orced. Type of	f system			E	Stuh.; net rating		gp Bti		
Waı	rm air: Grav Duct material:	tion: ity.	forced. Type of	f system; return	Ins	ulation	; thickno	Btuh.; net rating	Outs	gp Btu		
Wai	rm air: Grav Duct material: Furnance: mak	tion: F supply e and model	Forced. Type of	f system	Ins	ılation	F	Btuh.; net rating	Outs	gr gr Bt		
	rm air: Grav Duct material: Furnance: mak Additional info	tion: F ity.	forced. Type of	f system; return	Ins	ılation	; thickno	ess [Btuh.;output	Outs	gp Bt		
	rm air: Grav Duct material: Furnance: mak Additional info	tion: F ity.	forced. Type of	f system	Ins	ılation	; thickno	ess [Btuh.;output	Outs	gr Bt ide air inta B		
	rm air: Grav Duct material: Furnance: mak Additional info Space heater;	tion: ity.	forced. Type of	f system; return	Ins	ulation Input; ; output	; thickno	ess [Btuh.; net rating	Outs	gF Bt ide air intal Bt		
	rm air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model _	tion: F ity.	forced. Type of	f system; return	Ins	llation Input; outputn:	; thickno	ess [Btuh.; net rating	Outs	gp gp Bti ide air intal		
□ S Con	rm air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model _	tion: F ity.	forced. Type of	f system; returneater. Input Additio	Ins	llation Input; outputn:	; thickno	ess [Btuh.; net rating	Outs	gp gp Bti ide air intal		
□ S Con Add	rm air: Grav Duct material: Furnance: mak Additional info space heater; Make, model atrols: make and ditional informa	tion: F supply e and model ormation: floor furna types tion:	forced. Type of	f system; returneater. Input Additio	Ins Btuh. nal informatio	ılation Input ; output n:	; thickno	ess [Btuh.; output h.; number unit	Outs	grgrgrgrgrgrgrgrgrgrgrgr		
□ S Con Add	rm air: Grav Duct material: Furnance: mak Additional info space heater; Make, model _ strols: make and litional informa	tion: F supply e and model ormation: floor furna types tion: eas;	orced. Type of l ace;	f system; returneater. Input Additio	Btuh. nal informatio	ılation Input ; output n:	; thickno	ess [Btuh.; output h.; number unit	Outs	grgrgrgrgrgrgrg		
□ S Con Add	m air: Grav Duct material: Furnance: mak Additional info space heater; Make, model _ strols: make and litional informa l: Coal;	tion: F supply e and model ormation: floor furna types tion: eas; ormation: spreading:	orced. Type of l ace;	f system ; return eater. Input Additio	Btuh. nal informatio	llation Input; outputn:	; thickno	ess [Btuh.; net rating h.; number unit	Outs	grgrgrgrgrgrgrg		
□ S Con Add	m air: Grav Duct material: Furnance: mak Additional info space heater; Make, model_ atrols: make and litional informa l: Coal;	tion: ity.	Forced. Type of	f system ; return eater. Input Additio	InsBtuh. nal informatio	ilation; output; output; n:	; thickno	ess [Btuh.; net rating h.; number unit e capacity	Outs	gF gF Bt ide air intal		
□ S Con Add	m air: Grav Duct material: Furnance: mak Additional info space heater; Make, model _ atrols: make and litional informa l: Coal; Additional info ng equipment fi Oil burner:	tion: F supply e and model ormation: floor furna types tion: bil;	forced. Type of	f system ; return eater. Input Additio	Btuh. nal information ther	ilation; output; output; n:toker: hopper feed	; thicknown Btu; storag	ess [Btuh.; net rating h.; number unit e capacity feed [Outs	gF Bt ide air intal		
□ S Con Add	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model _ strols: make and ditional informa l: Coal; G Additional info ng equipment fo Oil burner: Make and mod	tion: ity.	Forced. Type of	f system ; return eater. Input Addition s;	InsBtuh. nal informatio	ilation; output; output; n:	; thicknown Btu; storag	ess [Btuh.; net rating h.; number unit e capacity feed [Outs	Btide air intal		
□S Con Add Fue Firi	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model _ strols: make and stitional informa stitional informa stitional informa stitional informa stitional info Additional info Make and mod Additional info Additional info	tion: ity.	Forced. Type of	f system; return	InsBtuh. nal informatio	alation; output; outputn:toker: hopper feed	; thickno	ess [Btuh.; net rating h.; number unit e capacity feed [Outs	gpgp		
☐ S Con Add Fue Firi	m air: Grav Duct material: Furnance: mak Additional info space heater; Make, model _ strols: make and litional informa l: Coal; Additional info ng equipment fi Oil burner: Make and mod Additional info ctric heating sys	tion: ity.	orced. Type of ace;	f system ; return eater. Input Additio s;	Btuh. nal information ther n type.	toker: hopper feed	; thickno	ess [Btuh.; net rating h.; number unit e capacity feed [Outs	grgrBt		
Con Add Fue Firi	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ strols: make and litional informa l: Coal;	tion:	orced. Type of	f system; returnater. Input Additions;	InsBtuh. nal information ther n type.	toker: hopper feed Control watts; @	; thickno	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [] volts; output	Outs	grgrgrgrgrgr		
☐ S Corr Add Fue Firi	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ strols: make and litional informa l: Coal;	tion:	orced. Type of l ace;	f system ; return eater. Input Additio s;electric;of Gas burner, conversion aporizing	InsBtuh. nal information ther n type.	toker: hopper feed	; thickno	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output ; capacity	Outs	gF Bt ide air intal Bt		
☐ S Corr Addo Fue Firi Elec	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ atrols: make and litional informa l: Coal;	tion:	orced. Type of l ace;	f system ; return eater. Input Additio s;	InsBtuh. nal information ther n type.	toker: hopper feed watts; @	; thicknownBtu; storag	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output; capacity	Outs	gI Bt Bt Bt		
Con Add Fue Firi	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ atrols: make and litional informa l: Coal;	tion:	orced. Type of l ace;	f system ; return eater. Input Additions;electric;one of the conversion is porizing odel make and model	InsBtuh. nal information ther n type.	toker: hopper feed watts; @	; thicknownBtu; storag	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output; capacity	Outs	gr		
Con Add Fue Firi	m air: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ atrols: make and litional informa l: Coal;	tion: ity.	orced. Type of l ace;	f system ; return eater. Input Additions;electric;one of the conversion is porizing odel make and model	InsBtuh. nal information ther n type.	toker: hopper feed watts; @	; thicknownBtu; storag	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output; capacity	Outs	gr		
Corr Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model strols: make and litional informa l: Coal; Additional info ng equipment fo Oil burner: Make and mod Additional info tric heating sys	tion: ity.	orced. Type of I ace;	f system; return	InsBtuh. nal information ther n type.	toker: hopper feed Control watts; @	; thicknownBtu; storag	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output ; capacity AMP's	Outs S No. cir	Bt B		
Corr Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model strols: make and litional informa l: Coal; Additional info ng equipment fo Oil burner: Make and mod Additional info tric heating sys	tion: ity.	orced. Type of I ace;	f system ; return eater. Input Additio s;electric;ot Gas burner, conversion sporizing odel make and model ent	InsBtuh. nal information ther n type.	toker: hopper feed Control watts; @	; thicknownBtu; storag	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output ; capacity AMP's	Outs S No. cir	Bt B		
Corr Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ strols: make and ditional informal: Coal; Cadditional info ng equipment fo Oil burner: Make and mod Additional info tric heating sys Additional info tilating equipme er heating, vent CTRIC WIRIN Vice; Conduit Conduit	tion:	orced. Type of l ace;	f system; return	InsBtuh. nal information ther n type.	r; make other	; thicknownBtu; storag d; bin	Btuh.; net rating ess [Btuh.; output h.; number unit e capacity feed [] volts; output; capacity AMP's	Outs S No. cir	Btu		
Con Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ strols: make and ditional informal l: Coal; Additional info ng equipment fo Oil burner: Make and mod Additional info tric heating sys Additional info tilating equipment er heating, vent ECTRIC WIRIN vice; overheating: Conduit cial outlets:	tion:	orced. Type of l ace;	f system; return	InsBtuh. nal information ther n type.	r; make other	; thickno	stuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output; capacity AMP's	Outs S	Bt B		
Corn Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model_ strols: make and ditional informal l: Coal; Additional info ng equipment fo Oil burner: Make and mod Additional info tric heating sys Additional info tilating equipment er heating, vent ECTRIC WIRIN vice; overheating: Conduit cial outlets:	tion:	orced. Type of l ace;	f system; return	InsBtuh. nal information ther n type.	r; make other	; thickno	stuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output; capacity AMP's	Outs S	Bt B		
Con Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model Introls: make and litional informal: Grav Additional informal: Grav Additional informal: Grav Make and mode additional information of the surface and mode additional inform	tion:	orced. Type of l ace;	f system; return	InsBtuh. nal information ther n type.	r; makelinformation:	; thickno	stuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output; capacity AMP's	Outs S	Bt B		
Con Add Fue Firi	mair: Grav Duct material: Furnance: mak Additional info Space heater; Make, model Introls: make and litional informal: Grav Additional informal: Grav Additional informal: Grav Make and mode additional information of the surface and mode additional inform	tion:	orced. Type of l ace;	f system; return	InsBtuh. nal information ther n type.	r; makelinformation:	; thickno	ess [Btuh.; net rating ess [Btuh.;output h.; number unit e capacity feed [volts; output ; capacity AMP's	Outs S	gp Btu ide air intak Btu Btu Cfi Cfi reuits		

	TION:								
Location	Thickness		Material,	Type, and Method	l of Installation			Vapor	Barrier
Roof									
Ceiling _									
Wall									
Floor									
MISCEL	ANFOUS: (D)	escribe any main dwe	ellina mater	ials equinmer	t or constru	ction items no	at shown els	sewhere: or i	use to prov
MISCELLANEOUS: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)									
HARDW	ARE: (make, m	naterial, and finish.) _							
able by	local law, cusi	F: (State material or tom and applicable i when he vacates prei	FHA standa	ards. Do not	nclude item	s which, by e	established		
PORCHE	ES:								
PORCHE									
TERRAC	ES:								
	ES:								
TERRAC	ES:	AYS:							
TERRAC GARAGE	ES: ES: AND DRIVEWA	_		· thickness	". surfa	cing material		· thi	oknacs
GARAGE WALKS	ES: AND DRIVEWA : width	; base material							
GARAGE WALKS Driveway Front wal	ES: AND DRIVEWA : width k: width	_	; thick	ness ". Se	vice walk: wi	dth	; material	; thi	ckness
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a	AND DRIVEWA : width k: width aterial	; base material; material; material	; thick ; treads _	mess ". Ser "; risers	vice walk: wi	dtheck walls	; material	; thic	ekness
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a	AND DRIVEWA : width k: width aterial DNSITE IMPRO	; base material; material; material	; thick ; treads _	mess ". Ser "; risers	vice walk: wi	dtheck walls	; material	; thic	ckness
TERRACE GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a railings, a	AND DRIVEWA : width k: width aterial DNSITE IMPRO Ill exterior onsite and accessor stru EAPING, PLAN	; base material;	; thick ; treads ; treads ; treads	eness ". Ser"; risers	vice walk: wi	dtheck walls	; material	; thic	ckness
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a railings, a) LANDSO Topsoil _ Lawns (see	AND DRIVEWA : width k: width aterial DNSITE IMPRO Ill exterior onsite nd accessor stru EAPING, PLAN " thick: weded, sodded, or	; base material; mater	; thick ; treads ; tr	rear yard to; risels	vice walk: wi	dth cck walls unusual grading feet behind;	; material , drainage st main buildinear yard	tructures, retaining.	ining walls,
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a railings, a	AND DRIVEWA : width k: width aterial DNSITE IMPRO Ill exterior onsite nd accessor stru EAPING, PLAN " thick: teded, sodded, or as specifie Shade trees.	; base material; ma	; thick ; treads _ ribed elsewh GRADING: de yards; yard gs; as tiper.	rear yard to; misde follows:	vice walk: wi	dth cck walls unusual grading feet behind;	; material , drainage st main buildinear yard	tructures, retaining.	ining walls,
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a railings, a land) LANDSO Topsoil _ Lawns (see Planting:	ES: AND DRIVEWA : width k: width aterial DNSITE IMPRO Ill exterior onsite accessor strue APING, PLAN " thick: beded, sodded, or as specifie Shade trees, Low flowerin	; base material; mater	; thick ; treads ; treads ; treads ; ribed elsewh GRADING: de yards; yard gs; as tiper.	rear yard to; misels; side ; follows:	vice walk: wi	dtheck walls unusual gradingfeet behind;	main buildinger yard	ructures, retaining.	
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a railings, a land) LANDSO Topsoil _ Lawns (see Planting:	AND DRIVEWA : width k: width aterial DNSITE IMPRO ### APING, PLAN ### APING, PLAN ### thick: ### as specifie ### Shade trees, ### Low flowerin ### High-growin	; base material;	; thick ; treads _ ribed elsewh GRADING: de yards; _ yard _ gs; _ as fi iper. ,	rear yard to; misde follows:	vice walk: wi	dth eck walls unusual grading feet behind Evergreen Evergreen Vines, 2-ye	main buildinger yard	ructures, retaining.	
GARAGE WALKS Driveway Front wal Steps: m OTHER ((Specify a railings, a) LANDSO Topsoil _ Lawns (see	AND DRIVEWA : width k: width aterial DNSITE IMPRO ### thick: ### thick: ### deded, sodded, or ### as specifie Shade trees, ### Low flowerin ### High-growin ### Medium-growin #### Medium-growin #### Medium-growin #### Medium-growin ####################################	; base material; mater	; thick ; treads _ ribed elsewh GRADING: de yards; yard ggs; as fiper. ,	rear yard to; mide to;	vice walk: wi	dtheck walls unusual gradingfeet behind;	main buildinger yard treesshrubs	ructures, retaining.	ining walls,

Signature -